

BAYESIAN ANALYSIS TOOLKIT: 1.0 AND BEYOND

Frederik.Beaujean@lmu.de
Excellence cluster universe, LMU Munich

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BAT men: F.B., A. Caldwell, D. Greenwald, D. Kollár, K. Kröninger, O. Schulz, S. Kluth



Given data from LHC, what are likely values of masses, cross sections... ?

Limits including systematic uncertainties?

LEARNING RULE

$$P(\theta|D, M) \propto P(D|\theta, M)P_0(\theta|M)$$

posterior \propto likelihood \times prior

INTEGRATION

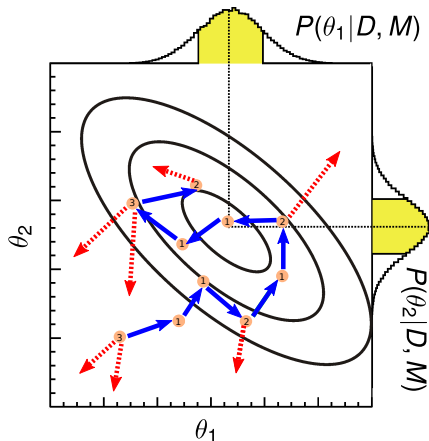
- marginalization $P(\theta_i|D, M) = \int \prod_{j \neq i} d\theta_j P(\theta|D, M)$
- evidence $P(D|M) = \int d\theta P(D|\theta, M)P_0(\theta|M)$
- quadrature \rightarrow curse of dimensionality

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\Rightarrow need samples from posterior

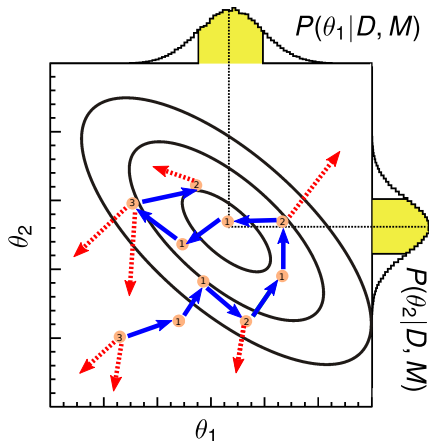
MARKOV CHAIN MONTE CARLO



METROPOLIS HASTINGS ALGORITHM

one sample per step

- 1 propose move
- 2 accept or stay

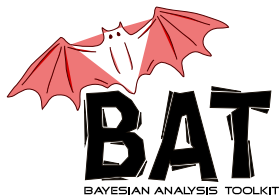


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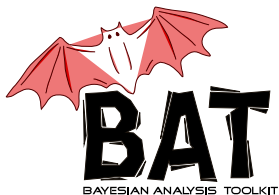
- marginals
- sample near mode \Rightarrow seed for optimization
- uncertainty propagation
 $f(\theta) \rightarrow P(f|D, M)$



- home page <http://mpp.mpg.de/bat>
- fork me on <https://github.com/bat/bat>

MOTIVATION

- reinventing the wheel time waster, error prone
- C++ toolkit to supply algorithms/models \Rightarrow user can focus on problem



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FEATURES

- implemented: MCMC (multithreaded), simulated annealing ...
- depends on ROOT: I/O, plots, optimization (Minuit) ...
- optional: roostats, CUBA (integration)
- docs, tutorials, examples ... on web page

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USER DEFINED

- create model
- read data

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```
DEFINE MYMODEL : BCMODEL
```

- AddParameter("mu", 0, 1)
- LogLikelihood()
- LogAPrioriProbability()

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COMMON TOOLS

- `Normalize()`
- `FindMode()`
- `MarginalizeAll()`
- `PrintAllMarginalized()`
- `PrintKnowledgeUpdatePlots()`

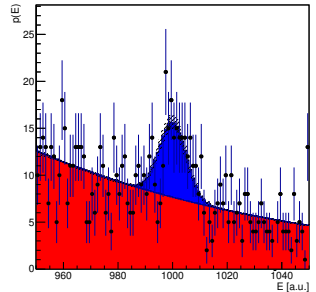
DEFINE MYMODEL : BCMODEL

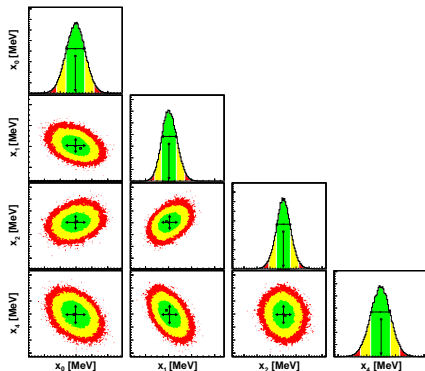
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PREDEFINED MODEL

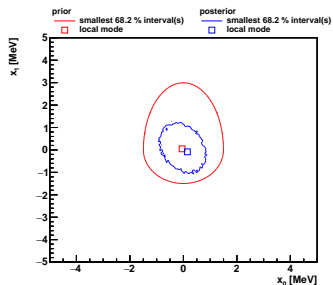
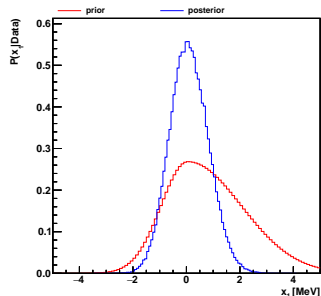
template fit: signal + bkg

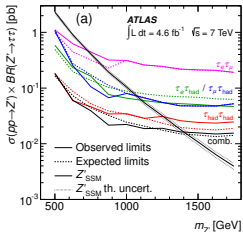
```
// define the model  
BCMTF m("SingleChannelMTF");  
m.AddChannel("channel1");  
m.SetData("channel1", hist_data);  
m.AddProcess("background", 200., 400.);  
m.SetTemplate("channel1", "background",  
             hist_background, 1.0);  
m.SetPriorGauss("background", 300., 10.);  
m.AddProcess("signal", 0., 200.);  
m.SetTemplate("channel1", "signal", hist_signal, 1.0);  
m.SetPriorConstant("signal");
```



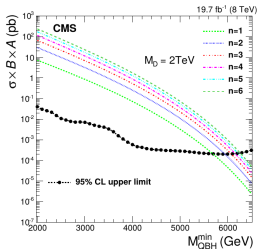


```
// run MCMC, find mode, then plot
m.MarginalizeAll();
m.FindMode(m.GetBestFitParameters());
m.PrintKnowledgeUpdatePlots("upd.pdf");
m.PrintCorrelationPlot("corr.pdf");
```

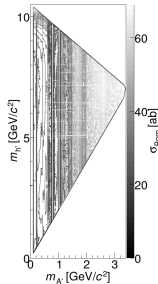




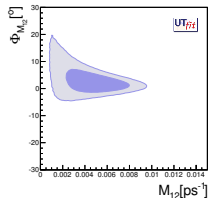
ATLAS: Z'
Phys. Lett. B 719 (2013)



CMS: quantum black hole
[arXiv:1501.04198v2](https://arxiv.org/abs/1501.04198v2)



Belle: dark photon
[arXiv:1502.00084](https://arxiv.org/abs/1502.00084)



UTFIT: D meson mixing
[arXiv:1402.1664](https://arxiv.org/abs/1402.1664)

HISTORY

- first release 2008
- subversion
- one of two main developers left physics

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- 1 better code with git: distributed, **code review**
- 2 benefit from github: discuss issues, fork, **pull requests**...
- 3 write unit tests: **refactor code**, add features w/o worrying, automatic tests on different platforms

⇒ **time investments pay off**

IMPROVEMENTS UNDER DEVELOPMENT

- ease of use: streamline option setting, building ...
- factorized priors $P(\theta|M) = \prod_i P(\theta_i|M)$
 - ⇒ community extensible
- sharing samples as ROOT files (even w/o the model)
 - ⇒ uncertainty propagation, replotting
- multivariate proposal ⇒ big speed-up in high dimensions
- evidence from MCMC [arXiv:1410.7149](https://arxiv.org/abs/1410.7149)

⇒ release in summer 2015

WISHLIST FOR THE FUTURE

- threads + MPI for tough problems ⇒rewrite
- interface to script languages: python, mathematica, R ...
- sampling algorithms: MCMC, Hamiltonian MC, nested sampling, variational Bayes + importance sampling ...

- 1 Bayes: random numbers
- 2 BAT well established
- 3 more powerful sampling algorithms in BAT 2.0